LOCATION OF WA County: Staff(							
	ord F	Near "Center	NW 1/4	Section Number	Township Nu	L	Range Number
		city street address of well if lo			T 21 🤝	s	R + J W
		./2 mile north c					
<del></del>			or sewar.	u, No			
WATER WELL O	<b>D</b> 1	n Hall					
RR#, St. Address, B	a 1 Th	3 770 (7700					vision of Water Resource
City, State, ZIP Code		Bend, KS 67530			Application	Number:	39.586
LOCATE WELL'S AN "X" IN SECTION		EPTH OF COMPLETED WELL n(s) Groundwater Encountered			ΓΙΟΝ:		
		S STATIC WATER LEVEL .	10	ft. below land surf	ace measured on	mo/day/yr	
🥍		/ield 600-80gpm: Well v Hole Diameter 30 in.	water was	ft. af	ter	hours pum	ping gpm
w	<del></del>	WATER TO BE USED AS:					jection well
:   i	1 4 1 1				•		•
SW	-   SE						ther (Specify below)
	<del></del>	Irrigation 4 Industrial					
	ywas a	a chemical/bacteriological sam <sub>[</sub>	ple submitted to		er Well Disinfected		no/day/yr sample was sul No
TYPE OF BLANK		5 Wrought iron	8 Co	ncrete tile			XClamped
1 Steel	3 RMP (SR)	6 Asbestos-Ceme		her (specify below			1
2 PVC	4 ABS	7 Fiberglass			•		ed
		60 ft., Dia					
		12in., weight					
	OR PERFORATION MAT		_	PVC		stos-cemen	
1 Steel	3 Stainless steel			RMP (SR)	11 Othe	r (specify) .	
2 Brass	4 Galvanized ste	el 6 Concrete tile	* 9	ABS	12 None	used (oper	ı hole)
CREEN OR PERFO	PRATION OPENINGS AF	RE: 5 G	auzed wrappe	d	8 Saw cut		11 None (open hole)
1 Continuous s	lot 3 Mill slot	6 W	Vire wrapped		9 Drilled holes		
2 Louvered shu	itter 4 Key pun	ched 7 T	orch cut		10 Other (specify)		
SCREEN-PERFORA	TED INTERVALS: Fro	om	.0.8	ft Fror	n	ft. to.	
	Fre	om ft. t	.0	ft., Fron	n	ft. to.	
GRAVEL P		om					
		om ft. t		ft., Fron			
GROUT MATERIA	AL: 1 Neat cement	2 Cement grout	3 Be	entonite 4	Other		
Grout Intervals: Fre	omft. to	20 ft., From	f	it. to	ft., From		ft. to
What is the nearest s	source of possible contan	nination:		10 Livest	ock pens	14 Aba	andoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuels	storage	15 Oil	well/Gas well
	5 Cess pool	8 Sewage	lagoon	45.5	zer storage	16 Oth	
2 Sewer lines	o Cess poor		-	12 Fertili.			er (specify below)
			d				er (specify below)
3 Watertight se	wer lines 6 Seepage pit		d	13 Insect	icide storage	FL	er (specify below)
3 Watertight se	wer lines 6 Seepage pit		rd FROM	13 Insect How mar	icide storage ny feet? <b>分</b> ん	FF IGGING IN	
3 Watertight se Direction from well?	wer lines 6 Seepage, pit	t 9 Feedyar		13 Insect How mar	icide storage ny feet? <b>分</b> ん	ff IGGING IN	
3 Watertight se Direction from well? FROM TO	wer lines 6 Seepage pi	t 9 Feedyar		13 Insect How mar	icide storage ny feet? <b>分</b> ん	JGGING IN	
3 Watertight se Direction from well? FROM TO 0 2 2 15	Top Soil Gray Clay	t 9 Feedyar HOLOGIC LOG		13 Insect How mar	icide storage ny feet? <b>分</b> ん	H IGGING IN	
3 Watertight se  Direction from well?  FROM TO  0 2  2 15  15 19	Top Soil Gray Clay Fine Sandy	t 9 Feedyar HOLOGIC LOG		13 Insect How mar	icide storage ny feet? <b>分</b> ん	H IGGING IN	
3 Watertight se  Direction from well?  FROM TO  0 2  2 15  15 19  19 23	Top Soil Gray Clay Fine Sandy Tan Clay	HOLOGIC LOG		13 Insect How mar	icide storage ny feet? <b>分</b> ん	H IGGING IN	
3 Watertight se    Direction from well?   FROM   TO	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand	t 9 Feedyar HOLOGIC LOG		13 Insect How mar	icide storage ny feet? <b>分</b> ん	H IGGING IN	
3 Watertight se Direction from well? FROM TO 0 2 2 15 15 19 19 23 23 28 28 33	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Tan Clay	t 9 Feedyar HOLOGIC LOG Clay & Brown Rock		13 Insect How mar	icide storage ny feet? <b>分</b> ん	GGING IN	
3 Watertight se Direction from well? FROM TO 0 2 2 15 15 19 19 23 23 28 28 33	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San	t 9 Feedyar HOLOGIC LOG Clay & Brown Rock		13 Insect How mar	icide storage ny feet? <b>分</b> ん	GGING IN	
3 Watertight se  Direction from well? FROM TO 0 2 2 15 15 19 19 23 23 28 28 33 33 42 42 47	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San Tan Clay	HOLOGIC LOG Clay & Brown Rock d		13 Insect How mar	icide storage ny feet? <b>分</b> ん	JGGING IN	
3 Watertight se  Direction from well?  FROM TO 0 2 2 15 15 19 19 23 23 28 28 33 33 42 42 47 47 52	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San Tan Clay Course San	HOLOGIC LOG Clay & Brown Rock d		13 Insect How mar	icide storage ny feet? <b>分</b> ん	JGGING IN	
3 Watertight se  Direction from well?  FROM TO  0 2  2 15  15 19  19 23  23 28  28 33  33 42  42 47  47 52  56	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San Tan Clay Course San Tan Clay	t 9 Feedyar HOLOGIC LOG Clay & Brown Rock d		13 Insect How mar	icide storage ny feet? <b>分</b> ん	JGGING IN	
3 Watertight se Direction from well? FROM TO 0 2 2 15 15 19 19 23 23 28 28 33 33 42 42 47 47 52	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San Tan Clay Course San	t 9 Feedyar HOLOGIC LOG Clay & Brown Rock d		13 Insect How mar	icide storage ny feet? <b>分</b> ん	JGGING IN	
3 Watertight se  Direction from well?  FROM TO  0 2  2 15  15 19  19 23  23 28  28 33  33 42  42 47  47 52  56	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San Tan Clay Course San Tan Clay	t 9 Feedyar HOLOGIC LOG Clay & Brown Rock d		13 Insect How mar	icide storage ny feet? <b>分</b> ん	JGGING IN	
3 Watertight se    Direction from well?   FROM   TO   0   2   15   19   15   19   23   28   28   28   33   33   42   42   47   47   52   56   56	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San Tan Clay Course San Tan Clay	t 9 Feedyar HOLOGIC LOG Clay & Brown Rock d		13 Insect How mar	icide storage ny feet? <b>分</b> ん	IGGING IN	
3 Watertight se    Direction from well?   FROM   TO   0   2   15   19   15   19   23   28   28   28   33   33   42   42   47   47   52   56   56	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San Tan Clay Course San Tan Clay	t 9 Feedyar HOLOGIC LOG Clay & Brown Rock d		13 Insect How mar	icide storage ny feet? <b>分</b> ん	IGGING IN	
3 Watertight se    Direction from well?   FROM   TO   0   2   15   19   15   19   23   28   28   28   33   33   42   42   47   47   52   56   56	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San Tan Clay Course San Tan Clay	t 9 Feedyar HOLOGIC LOG Clay & Brown Rock d		13 Insect How mar	icide storage ny feet? <b>分</b> ん	IGGING IN	
3 Watertight se    Direction from well?   FROM   TO   0   2   15   19   19   23   28   28   28   33   33   42   42   47   47   52   56   56   80	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San Tan Clay Course San Tan Clay Medium to	HOLOGIC LOG  Clay  & Brown Rock  d  d  Fine Sand	FROM	13 Insect How mar  // TO	icide storage by feet?		TERVALS
3 Watertight se    Direction from well?   FROM   TO   0   2   15   19   15   19   23   28   28   28   28   28   33   33	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San Tan Clay Course San Tan Clay Medium to	HOLOGIC LOG  Clay  & Brown Rock  d  d  Fine Sand	FROM	13 Insect How man  TO  structed, (2) reco	icide storage by feet?  PLU  PSA  PSA  PSA  PSA  PSA  PSA  PSA  PS	ugged under	r my jurisdiction and was
3 Watertight se    Direction from well?   FROM   TO   0   2   15   19   19   23   28   28   28   28   33   33   42   47   47   52   56   56   80	Top Soil Gray Clay Fine Sandy Tan Clay Fine Sand Tan Clay Medium San Tan Clay Course San Tan Clay Medium to	HOLOGIC LOG  Clay  & Brown Rock  d  d  Fine Sand	FROM	13 Insect How man  TO  structed, (2) reco	nstructed, or (3) plud is true to the bes	ugged under	r my jurisdiction and wa
3 Watertight se  Direction from well? FROM TO 0 2 2 15 15 19 19 23 23 28 28 33 33 42 42 47 47 52 52 56 56 80  CONTRACTOR'S  completed on (mo/da  Water Well Contractor	Top Soil Gray Clay Fine Sandy Tan Clay Medium San Tan Clay Course San Tan Clay Medium to  OR LANDOWNER'S CE y/year) TS License No	HOLOGIC LOG  Clay  & Brown Rock  d  d  Fine Sand  ERTIFICATION: This water we in the control of	ell was (1) conser Well Record	13 Insect How man  TO  structed, (2) record and this record was completed to	nstructed, or (3) plud is true to the beson (mo/day/yr)	ugged under	r my jurisdiction and wa
3 Watertight serection from well? FROM TO 0 2 2 15 15 19 19 23 23 28 28 33 33 42 42 47 47 52 52 56 56 80  CONTRACTOR'S mpleted on (mo/da ater Well Contractor)	Top Soil Gray Clay Fine Sandy Tan Clay Medium San Tan Clay Course San Tan Clay Medium to  OR LANDOWNER'S CE y/year) TS License No	HOLOGIC LOG  Clay  & Brown Rock  d  d  Fine Sand	ell was (1) conser Well Record	13 Insect How man  TO  structed, (2) reco	nstructed, or (3) plud is true to the beson (mo/day/yr)	ugged under	TERVALS